

A full listing of the claims, including any amendments made by this paper, follows below:

- 1. (Currently Amended) A binder comprising:
 - a spine having a first edge and a second edge;
 - a front cover pivotally coupled to said first edge of said spine;
- a rear cover pivotally coupled to said second edge of said spine, wherein said front cover is directly or indirectly attachable to said rear cover to form a self-supporting binder; and
- a binding mechanism <u>fixedly and non-rotatably</u> coupled to said spine, wherein said binding mechanism is coupled to said spine in an off-center manner such that said binding mechanism is located closer to one of said edges than the other one of said edges.
- 2. (Original) The binder of claim 1 wherein said spine and said covers are generally flat, planar components and are generally rectangular in front view.
- 3. (Original) The binder of claim 1 wherein said first and second edges are located on opposite sides of said spine.
- 4. (Original) The binder of claim 1 wherein said binding mechanism is a three ring binding mechanism.
- 5. (Original) The binder of claim 1 wherein said binder is movable between a closed position, wherein said front and rear covers are generally parallel and facing each other and said binding mechanism is generally located between said front and rear covers, and a display position wherein said front cover is directly or indirectly attached to said rear cover to form a self-supporting binder and said binding mechanism is not generally located between said front and rear covers.

Serial No.: 10/705,263

Docket No.: 100041-41178 Amendment

6. (Original) The binder of claim 5 wherein said binder has a generally closed generally

triangular shape in end view when said binder is in said display position.

7. (Original) The binder of claim 5 further comprising closure means located on said

front and rear covers for retaining said binder in said closed position.

8. (Original) The binder of claim 1 wherein said rear cover includes an extension flap

that is attached to said front cover when said front cover is directly or indirectly attached to said

rear cover.

9. (Original) The binder of claim 8 wherein said extension flap is pivotally coupled to a

main portion of said rear cover.

10. (Original) The binder of claim 8 further comprising attachment means located on

said extension flap and on said front cover, wherein said attachment means can be operated to

couple said extension flap to said front cover.

11. (Original) The binder of claim 10 wherein said part of said attachment means

located on said front cover is located on an inner surface of said front cover.

12. (Original) The binder of claim 8 wherein said extension flap is releasably attachable

to an inner surface of said rear cover.

13. (Original) The binder of claim 12 further including a pocket located on an inner

surface of said rear cover.

14. (Original) The binder of claim 13 wherein said extension flap is configured such that

said extension flap generally covers said pocket when said extension flap is releasably attached

to said rear cover.

3

Amendment

15. (Original) The binder of claim 1 wherein said spine is a generally longitudinal panel and has a lateral width, and wherein said binding mechanism is not centered along said lateral width.

- 16. (Original) The binder of claim 1 wherein said spine includes a longitudinal centerline and said binding mechanism includes a longitudinal centerline which is generally not aligned with said longitudinal centerline of said spine.
- 17. (Original) The binder of claim 1 wherein said binding mechanism is located generally adjacent to said one of said edges such that a display sheet bound in said binding mechanism lies generally flat and parallel with one of said front or rear covers when said binder is in a display position wherein said front cover is directly or indirectly attached to said rear cover to form a self-supporting binder.
- 18. (Currently Amended) The binder of claim 1 wherein said <u>binder is configured such</u> that when said front cover is directly or indirectly attached to said rear cover to form a self-supporting binder, wherein said binding mechanism extends generally horizontally.
- 19. (Original) The binder of claim 1 wherein one of said front or rear covers includes a plurality of openings to receive the outer edge of said binding mechanism therethrough.
- 20. (Original) The binder of claim 19 wherein each of said openings has a grommet extending around its perimeter.
- 21. (Original) The binder of claim 1 further comprising a plurality of sheets bound by said binding mechanism.
- 22. (Original) The binder of claim 1 wherein said binder is movable to a closed position, wherein said front and rear covers are generally parallel and facing each other and said binding

Amendment

mechanism is generally located between said front and rear covers, and wherein said binder includes closure means for retaining said binder in said closed position.

23. (Original) The binder of claim 22 wherein each cover includes an inner edge and an outer edge, each inner edge being coupled to said spine and said outer edge being located generally opposite the associated inner edge, and wherein said closure means are located generally adjacent to said outer edges.

24. (Currently Amended) A binder comprising:

a spine having a longitudinal centerline;

a front cover pivotally coupled to said spine;

a rear cover pivotally coupled to said spine, wherein said front cover is directly or indirectly attachable to said rear cover to form a self-supporting binder; and

a binding mechanism <u>fixedly and non-rotatably</u> coupled to said spine and having a longitudinal centerline, wherein said binding mechanism is coupled to said spine in an off-center manner such that said longitudinal centerline of said binding mechanism is generally not aligned with said longitudinal centerline of said spine.

25. (Currently Amended) A method for manipulating a binder comprising:

providing a binder having a spine having a first edge and a second edge, a front cover pivotally coupled to said first edge of said spine, a rear cover pivotally coupled to said second edge of said spine, and a binding mechanism <u>fixedly and non-rotatably</u> coupled to said spine, wherein said binding mechanism is coupled to said spine in an off-center manner such that said binding mechanism is located closer to one of said edges; and

directly or indirectly attaching said front cover to said rear cover to form a self-supporting binder.

26. (Original) The method of claim 25 wherein said attaching step includes moving said binder from a closed position, wherein said front and rear covers are generally parallel and facing each other and said binding mechanism is generally located between said front and rear covers,

Serial No.: 10/705,263

Docket No.: 100041-41178

Amendment

to a display position wherein said front cover is directly or indirectly attached to said rear cover

to form a self-supporting binder and said binding mechanism is not generally located between

said front and rear covers.

27. (Original) The method of claim 26 wherein said binder has a generally closed

generally triangular shape in end view when said binder is in said display position.

28. (Original) The method of claim 26 wherein said binding mechanism extends

generally horizontally when said binder is in said display position.

29. (Original) The method of claim 26 wherein said spine includes a longitudinal

centerline and said binding mechanism includes a longitudinal centerline which is generally not

aligned with said longitudinal centerline of said spine.

30. (Original) The method of claim 26 further comprising the steps of binding a

plurality of pages together by said binding mechanism, and displaying said pages such that said

pages lie against said front cover in a generally flat manner substantially without any creases in

said pages caused by lying over a junction of said spine and one of said covers.

31. (Canceled)

32. (Previously Presented) The binder of claim 1 wherein at least one of said front or

rear cover includes attachment means that can be operated to couple front and rear covers to

form said self-supporting binder.

33. (Previously Presented) The binder of claim 32 wherein said attachment means is

located on both said front and rear covers.

34. (Canceled)

6

Amendment

35. (Previously Presented) The binder of claim 24 wherein at least one of said front or rear cover includes attachment means that can be operated to couple front and rear covers to form said self-supporting binder.

36. (Previously Presented) The binder of claim 35 wherein said attachment means is located on both said front and rear covers.

37. (Canceled)

- 38. (Previously Presented) The method of claim 25 wherein at least one of said front or rear cover includes attachment means that can be operated to couple front and rear covers to form said self-supporting binder.
- 39. (Previously Presented) The method of claim 38 wherein said attachment means is located on both said front and rear covers.
- 40. (New) The binder of claim 6 wherein said binding mechanism is positioned relative to said spine when said binder is in said closed position, and wherein said binding mechanism is in the same position relative to said spine when said binder is in said display position.
- 41. (New) The binder of claim 6 wherein said spine is generally flat and planar, and wherein said front cover is directly pivotally coupled to said first edge, and said rear cover is directly pivotally coupled to said second edge, and wherein said generally planar spine is aligned in a plane that is generally parallel to said support surface when the binder is in said self-supporting configuration.
- 42. (New) The method of claim 27 wherein said binding mechanism is positioned relative to said spine when said binder is in said closed position, and wherein said binding mechanism is in the same position relative to said spine when said binder is in said display position.
- 43. (New) The method of claim 27 wherein said spine is generally flat and planar, and wherein said front cover is directly pivotally coupled to said first edge, and said rear cover is directly pivotally coupled to said second edge, and wherein said generally planar spine is aligned

Amendment

in a plane that is generally parallel to said support surface when the binder is in said selfsupporting configuration.

44. (New) A binder comprising:

a generally flat, planar spine having a first edge and a second edge;
a front cover pivotally and directly coupled to said first edge of said spine;
a rear cover pivotally and directly coupled to said second edge of said spine,
wherein said front cover is directly or indirectly attachable to said rear cover to move said binder
into a self-supporting configuration wherein said binder has a generally triangular shape in end
view and rests upon a support surface; and

a binding mechanism coupled to said spine, wherein said binding mechanism is coupled to said spine in an off-center manner such that said binding mechanism is located closer to one of said edges of said spine than the other one of said edges when said binder is in said self supporting configuration such that papers bound to said binding mechanism can lie against one of said covers in a generally flat manner substantially without any creases in said pages caused by lying over a junction of said spine and said one of said covers, and wherein said generally planar spine is aligned in a plane that is generally parallel to said support surface when the binder is in said self-supporting configuration.

45. (New) The binder of claim 44 wherein said binding mechanism is fixedly and non-rotatably coupled to said spine.